Individual Questions that need answered. When drawing diagrams, PLEASE explain them in your OWN words, not the exact words provided.

* + Describe Reflection and the images they produce
  + Describe a plane mirrors and how images appear in them
  + Describe convex mirrors and how images appear in them. Draw a diagram of and label the parts of what happens when light strikes it
  + Describe concave mirrors and how images appear in them. Draw a diagram of and label the parts of what happens when light strikes it
  + Describe Refraction and the affect it has on light
  + Describe convex lens and how images appear in them. Draw a diagram of and label the parts of what happens when light strikes it
  + Describe concave lens and how images appear in them. Draw a diagram of and label the parts of what happens when light strikes it
  + Give Examples of Plan mirrors
  + Give examples of convex mirror
  + Give examples of concave mirrors
  + Give examples of convex lenses
  + Give examples of concave lenses.
  + Summarize light optics

\*explain how we can see inside shadows, technically when something casts a shadow we should see nothing inside that area, how can we see things in a shadow?